Form PTO-1595 RECORDATION FORM COVER SHEET U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office (Rev. 03/01) PATENTS ONLY OMB No. 0651-0023 (exp. 5/31/2 To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof. 1. Name of conveying party(ies): Name and address of receiving party(ies). Name: Accenture, LLP Andersen Consulting LLP RECEIVED Internal Address: \_\_\_\_ Technology Center 2100 Additional name(s) of conveying party(es) attached? Ly Yes W No 3. Nature of conveyance: Assignment Merger Street Address: 1661 Page Mill Road Security Agreement Change of Name Other City: Palo Alto State: CA Zip: 94304 Execution Date: January 02, 2001 Additional name(s) & address(es) attached? Yes No 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is: A. Patent Application No.(s) B. Patent No.(s) See Exhibit B (Previously filed with errors Document ID 101722368) Additional numbers attached? 🖵 Yes 🕮 No 6. Total number of applications and patents involved: [57] 5. Name and address of party to whom correspondence concerning document should be mailed: 7. Total fee (37 CFR 3.41).....\$ 2,280 Claude A. S. Hamrick Enclosed Internal Address: Authorized to be charged to deposit account 8. Deposit account number: Street Address: 1400 Page Mill Road 02-3964 (Attach duplicate copy of this page if paying by deposit account) City: Palo Alto State: CA Zip: 94304

#### DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Ronald S. Grubb Jr. Reg. P-48,672 RonalS Grubb Gr Name of Person Signing Signature

August 16,2001.

Total number of pages including cover sheet, attachments, and documents: 1

05-18-2001



	THE THE THE BETTER BETTER BETTER SETTING THE BY
RECORDATION FOR	
Docket No. 60021. See Exhibit B for matters PATENTS	
To the Hon. Commissioner of Patents & Trademarks: Pleas	e record the attached original documents or copy thereof.
1. Name of conveying party(ies):	2. Name and address of receiving party(ies):
Andersen Consulting LLP	Name: Accenture, LLP
	Name. Accentate, EE
Additional name of conveying party attached? ☐ Yes ☑ No	Internal Address:
3. Nature of conveyance:	
3. Nature of conveyance.	Street Address: 1661 Page Mill Road
☐ Assignment ☐ Merger	
L Morganient	
☐ Security Agreement ☐ Change of Name	
☐ Other:	City: Palo Alto State: CA ZIP: 994304
!	City. 1 ato Atto
Execution Date: January 02, 2001	Additional name(s) and address(es) attached? ☐ Yes ☑ No
4 A. I. di	<u> </u>
4. Application number(s) or patent numbers:	
If this document is being filed together with a new application,	the execution date of the application is:
0 0	
A. Patent Application No.(s)	B. Patent No.(s)
See Exhibit B Additional numbers atta	askada O Vac A No
5. Name and address party to whom correspondence concerning document should be mailed:	patents involved: 57
document should be manee.	1
Name: Claude A.S. Hamrick	7. Total fee (37 CFR 3.41) \$2280
Internal Address:	☐ Enclosed
G 4.11 1400 P. 14'11 P. 1	☑ Any discrepancy or overpayment is authorized to
Street Address: 1400 Page Mill Road	charged to deposit account
City: Palo Alto State: California ZIP: 94304-1124	charged to deposit account
City. Lato Miles	
	8. Deposit Account number:
	02-3964 (Attach duplicate copy of this page if paying by deposit account)
·	(Attach duplicate copy of this page it paying by deposit account)
DO NOT USI	E THIS SPACE
9. Statement and signature.	
•	
	tion is true and correct and any attached copy is a true copy of the
original document.	
\ / \	
Claude A.S. Hamrick, Reg. No.: 22,386	5/10/01
Name of Person Signing Signs	ature Date
Total number of pages including	g cover sheet, attachments, and document: _7_
Town number or ballets moraling	<u> </u>

GS/18/E000 ARRESTS: 10000049 073561 92**80.**00 02

45.00.000

SV/83041.01 04032001/16:10/0.0



JULY 20, 2001

CLAUDE A.S. HAMRICK

1400 PAGE MILL ROAD

PALO ALTO, CA 94304-1124

Section of Contract of the Con

## UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

**PTAS** 



\*101722368A\*

RECEIVED

UNITED STATES PATENT AND TRADEMARK OFFICE APR 2 4 2002 NOTICE OF NON-RECORDATION OF DOCUMENT APR 2 4 2002

**Technology Center 2100** 

DOCUMENT ID NO.: 101722368

THE ENCLOSED DOCUMENT HAS BEEN EXAMINED AND FOUND NON-RECORDABLE BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. THE REASON(S) FOR NON-RECORDATION ARE STATED BELOW. DOCUMENTS BEING RESUBMITTED FOR RECORDATION MUST BE ACCOMPANIED BY A NEW COVER SHEET REFLECTING THE CORRECT INFORMATION TO BE RECORDED AND THE DOCUMENT ID NUMBER REFERENCED ABOVE.

THE ORIGINAL DATE OF FILING OF THIS ASSIGNMENT DOCUMENT WILL BE MAINTAINED IF RESUBMITTED WITH THE APPROPRIATE CORRECTION(S) WITHIN 30 DAYS FROM THE DATE OF THIS NOTICE AS OUTLINED UNDER 37 CFR 3.51. THE RESUBMITTED DOCUMENT MUST INCLUDE A STAMP WITH THE OFFICIAL DATE OF RECEIPT UNDER 37 CFR 3. APPLICANTS MAY USE THE CERTIFIED PROCEDURES UNDER 37 CFR 1.8 OR 1.10 FOR RESUBMISSION OF THE RETURNED PAPERS, IF THEY DESIRE TO HAVE THE BENEFIT OF THE DATE OF DEPOSIT IN THE UNITED STATES POSTAL SERVICE.

SEND DOCUMENTS TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231. IF YOU HAVE ANY QUESTIONS REGARDING THIS NOTICE, YOU MAY CONTACT THE INDIVIDUAL WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723.

1. IT APPEARS THAT SERIAL NUMBER 09/25868 IS INCORRECT THIS APPEARS ON PAGE 2 OF THE SCHEDULE PLEASE CORRECT

MARGARET LASALLE, PARALEGAL ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

PALO ALTO, CALIFORNIA

JUL 2 6 2001

00C.#	
CAL'D	
FILED	O/M □

# APR 1 9 2002 PATENT APPLICATION STATEMENT UNDER 37 CFR 3.73(b)

Inventor S Cavan, et al. Serial No.: 09/305,146 Case No.: 11400-252 Filing Date: May 4, 1999 Title: Method and Article of Manufacturing for Component Based Information Linking During Claim Processing Assignee: Accenture LLP \_\_\_\_\_\_, a \_\_\_Limited Liability Partnership RECEIVED APR 2 4 2002 Accenture LLP is: the assignee of the entire right, title and interest; or 1.  $\boxtimes$ Technology Center 2100 2. a co-assignee of an entire and undivided interest; in the patent application identified above by virtue of either: inventor assignment(s) recorded in the Patent and Trademark Office at Reel , Frame or for which a copy thereof is attached; OR 冈 a chain of title from the inventor(s), of the patent application identified above, to the current assignee as shown below: To: <u>AC Properties BV</u> 1. From: Inventors The document was recorded in the Patent and Trademark Office at Reel 010211 Frame \_\_\_\_\_\_, or for which a copy thereof is attached. 2. From: AC Properties BV To: Andersen Consulting LLP The document was recorded in the Patent and Trademark Office at Reel 011766 Frame <u>0982</u>, or for which a copy thereof is attached. To: Accenture LLP 3. From: Andersen Consulting LLP The document was recorded in the Patent and Trademark Office at Reel Frame \_\_\_\_\_, or for which a copy thereof is attached.\* Citations to additional recorded documents in the chain of title or copies of additional assignment or П other pertinent documents are attached. The undersigned attorney is registered with the United States Patent and Trademark Office and is empowered to sign this Statement on behalf of Accenture LLP. **Attorney for Assignee Accenture LLP** Signature Dwayne L. Bentley Typed Or Printed Name 45,947

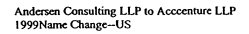
Attorney Registration Number

### **EXHIBIT B**

Application No.	App. Date	<u>Title</u>	Atty. Doc.
09/218,995	22DE1998	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A GOAL BASED EDUCATIONAL SYSTEM WITH SUPPORT FOR DYNAMIC CHARACTERISTIC TUNING	AND1P011
09/218,945	22DE1998	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A GOAL BASED SYSTEM UTILIZING A TABLE BASED ARCHITECTURE	AND1P012
09/219,070	22DE1998	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A SIMULATION ENABLED RETAIL MANAGEMENT TUTORIAL SYSTEM	AND1P014
09/219,478	22DE1998	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A RUNTIME PROGRAM ANALYSIS TOOL FOR A SIMULATION ENGINE	AND1P015 .
09/629,367	31JL2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A GOAL BASED SYSTEM UTILIZING A TIME BASED MODEL	AND1P021A
09/196,395	19NO1998	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED INFORMATION GATHERING FOR A STATISTICAL BACKGROUND AGENT REPORTING SYSTEM	AND1P028
09/196,338	19NO1998	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED INFORMATION GATHERING FOR A PERSONALIZED PRODUCT REPORT	AND1P029
09/195,852	19NO1998	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED INFORMATION GATHERING FOR A UBIQUITOUS, VIRTUAL PROFILE SYSTEM	AND1P030
09/196,336	19NO1998	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED INFORMATION GATHERING FOR A GROUPED PROFILE NETWORK INTERFACE	AND1P031
09/195,861	19NO1998	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED INFORMATION GATHERING FOR A CLIENT INTENTION APPLICATION EXPERIENCE	AND1P032
09/583,094	24AU2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURING FOR A CLIENT INTENTION NETWORKING EXPERIENCE	AND1P033A
60/110,817	12NO1998	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED MOBILE BARGAIN SHOPPING	AND1P036+

09/263,927	05MR1999	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED MOBILE COMMUNICATION	AND1P041 .
09/263,969	05MR1999	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED MOBILE COMMUNICATION AND COMPUTING	AND1P042
09/263,926	05MR1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED MOBILE HEALTH CARE PROCESSING	AND1P043
09/258,687	26FE1999	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED INFORMATION GATHERING UTILIZING WEB TECHNOLOGY	AND1P049
09/259,158	26FE1999	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR VISUAL NAVIGATION UTILIZING WEB TECHNOLOGY	AND1P050
09/258,714	26FE1999	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN ELECTRONIC COMMERCE INTERFACE TO THE GOVERNMENT	AND1P051
09/540,460	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR INTEGRATING GOVERNMENTAL SYSTEMS WITH A CENTRAL INTERFACE	AND1P051A
09/541,361	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR PROVIDING INTERACTION BETWEEN BUSINESS AND GOVERNMENT	AND1P051B
09/540,587	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR PROVIDING A SINGLE INTERFACE FOR COMMUNICATING WITH MULTIPLE GOVERNMENT ORGANIZATION	AND1P051C
09/541,095	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADDING FUNCTIONALITY TO AN EXISTING ELECTRONIC INTERFACE TO THE GOVERNMENT	AND1P051D
09/541,092	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR OFFERING FILING AND PAYMENT CAPABILITIES FOR MULTIPLE GOVERNMENT AGENCIES ACROSS A VARIETY OF TRANSACTIONS	AND10051E
09/540,095	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR CUSTOMIZING AN ELECTRONIC COMMERCE INTERFACE TO THE GOVERNMENT	AND1P051F
09/540,158	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DATABASE APPLICATIONS IN A NETWORK BASED GOVERNMENTAL SYSTEM	AND1P051G
09/541,101	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR PROVIDING SECURITY IN A PUBLICLY	AND1P051H

		ACCESSIBLE GOVERNMENT SYSTEM	
09/540,855	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR PROVIDING AUDITING FUNCTIONS IN AN ELECTRONIC COMMERCE SYSTEM	AND1P0511
09/541,100	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SUBSCRIBER SERVICES IN A PUBLICLY ACCESSIBLE GOVERNMENT SYSTEM	AND1P051J
09/540,094	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR GOVERNMENTAL ELECTRONIC COMMERCE ARCHITECTURE	AND1P051K
09/540,396	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A BUSINESS TO GOVERNMENT TRANSACTION UTILITY	AND1P051L
09/540,857	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SUBMITTING TRANSACTIONS TO A GOVERNMENT AGENCY	AND1P051M
09/541,360	31MR2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A BILLING PROCESS IN A GOVERNMENT SYSTEM	AND1P051N
09/263,920	05MR1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DYNAMIC CONFIGURATION OF A MOBILE COMMUNICATION NETWORK	AND1P052
09/263,143	05MR1999	SYSTEM, METHOD FOR PERFORMING QUERY RESPONSE FILTERING SERVICES AT THE CLIENT ON A MOBILE COMMUNICATION NETWORK UTILIZING A DISTRIBUTED COMMUNICATION NETWORK	AND1P053
09/263,252	05MR1999	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR MOBILE COMMUNICATION UTILIZING AN INTERFACE SUPPORT FRAMEWORK	AND1P054
09/263,251	05MR1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR UTILIZING A TRANSACTION INTERFACE IN A MOBILE COMMUNICATION NETWORK	AND1P055
09/272,828	19MR1999	SYSTEM AND METHOD FOR INPUTTING, RETRIEVING, ORGANIZING AND ANALYZING DATA	AND1P056
09/259,902	26FE1999	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR LOCATION-BASED FILTERING FOR A SHOPPING AGENT IN THE PHYSICAL WORLD	AND1P058
09/234,338	20JA1999	A METHOD AND ARTICLE OF MANUFACTURE FOR A THIN CLIENT SERVER INSTRUCTIONAL SYSTEM	AND1P060
09/305,816	04MY1999	METHOD AND ARTICLE OF MANUFACTURE FOR ISOLATING DATA WITHIN A COMPUTER PROGRAM	AND1P061
09/305,331	04MY1999	METHOD AND ARTICLE OF MANUFACTURE FOR	AND1P067



		PROVIDING A COMPONENT BASED INTERFACE TO HANDLE TASKS DURING CLAIM PROCESSING	
09/305,234	04MY1999	METHOD AND ARTICLE OF MANUFACTURE FOR COMPONENT BASED TASK HANDLING DURING CLAIM PROCESSING	AND1P068
09/305,146	04MY1999	METHOD AND ARTICLE OF MANUFACTURE FOR COMPONENT BASED INFORMATION LINKING DURING CLAIM PROCESSING	AND1P069
09/305,817	04MY1999	ARTICLE OF MANUFACTURE FOR COMPONENT BASED NEGOTIATION FACILITATING DURING CLAIM PROCESSING	AND1P070
09/305,228	04MY1999	METHOD AND ARTICLE OF MANUFACTURE FOR COMPONENT BASED ORGANIZING OF PROJECTS AND MEMBERS OF AN ORGANIZATION DURING CLAIM PROCESSING	AND1P071
09/387,744	31AU1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ORGANIZING MULTIPLE DIMENSIONS OF TAX DATA FOR THE PURPOSE OF GENERATING TAX- RELATED FACT DETAILS	AND1P076
09/304,231	03MY1999	A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A HUMAN PERFORMANCE FRAMEWORK WITH A HOLISTIC APPROACH TO LINKING	AND1P078
09/343,489	30JE1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AUTOMATICALLY GENERATING A TAILORED LICENSE AGREEMENT	AND1P089
09/325,101	02JE1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR VIDEO CONFERENCING FAULT MANAGEMENT IN A HYBRID NETWORK	AND1P098
09/324,456	02JE1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE WITH AN INTEGRATED IP TELEPHONY USER INTERFACE FOR NAVIGATING A HYBRID COMMUNICATION SYSTEM ARCHITECTURE	AND1P185
09/324,981	02JE1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE OF A PROACTIVE THRESHOLD MANAGER IN A HYBRID COMMUNICATION SYSTEM ARCHITECTURE	AND1P186
09/324,365	02JE1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A RULES DATABASE SERVER IN A HYBRID COMMUNICATION SYSTEM	AND1P187
09/324,985	02JE1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ELEMENT MANAGEMENT IN A HYBRID COMMUNICATION SYSTEM	AND1P188
09/324,246	02JE1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE	AND1P189

		FOR INFORMATION SERVICE MANAGEMENT IN A HYBRID COMMUNICATION SYSTEM	
09/325,011	02JE1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A THREE-TIERED CUSTOMER SUPPORT STRUCTURE IN A HYBRID COMMUNICATION SYSTEM	AND1P190
09/324,571	02JE1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DYNAMIC BILLING UTILIZING QUALITY OF SERVICE IN A HYBRID COMMUNICATION SYSTEM ARCHITECTURE	AND1P194
09/324,579	02JE1999	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR BILLING INVOICE CREATION AND COLLECTION MANAGEMENT IN A HYBRID NETWORK ARCHITECTURE	AND1P198



### To all to whom these Presents Shall Come, Greeting:

I, Jesse White, Secretary of State of the State of Illinois, do hereby certify that



Desse White